## Contents

Sedimentary Geology, Volume 63, 1989

Research Papers	
Tectono-sedimentary ripples in Devonian shallow marine siliciclastic sediments, southern Ireland	
M.L.F. Bamford and M.A. Cooper (Cork, Ireland)	1
Variations in fluvial style in the Westwater Canyon Member, Morrison Formation (Jurassic), San Juan	
Basin, Colorado Plateau	
A.D. Miall (Toronto, Ont., Canada) and C.E. Turner-Peterson (Denver, Colo., U.S.A.)	21
Shallow marine sedimentation within an active margin basin, James Ross Island, Antarctica	
D. Pirrie (Cambridge, U.K.)	61
The composition and provenance of the Tortonian and Messinian turbidites in the context of the	
structural evolution of the Central Apennines along the "Ancona-Anzio" line	
U. Chiocchini (Viterbo, Italy) and N. Cipriani (Firenze, Italy)	83
	0/
Late Palaeozoic heavy mineral and clast modes from the Betic Cordillera (southern Spain): transition	
from a passive to an active continental margin	-
HG. Herbig (Berlin, F.R.G.) and K. Stattegger (Graz, Austria)	93
Lithofacies and thickness control by epigenic dissolution—the dolomitic Timna Formation, Cambrian,	
southern israel	
A. Segev and E. Sass (Jerusalem, Israel)	109
Sedimentology of the Lower Huronian Supergroup (Early Proterozoic), Elliot Lake area, Ontario,	
Canada	
P.W. Fralick (Thunder Bay, Ont., Canada) and A.D. Miall (Toronto, Ont., Canada)	127
Holocene carbonate facies model, Ras Shukhier hypersaline pool and its surrounding sabkha, west	
Gulf of Suez, Egypt	
E. Keheila, H. Khalifa and A. El-Haddad (Assiut, Egypt)	155
Channel-fill and sheet-flood facies sequences in the ephemeral terminal River Gash, Kassala, Sudan	
O.M. Abdullatif (Khartoum, Sudan)	171
S.m. Abdullati (Vital totali), Sudary	
Erratum	185
Special Issue	
NATURE AND ORIGIN OF MICRO-RHOMBIC CALCITE AND ASSOCIATED MICROPOROSITY IN	
CARBONATE STRATA	
(edited by C.R. Handford, R.G. Loucks and S.O. Moshier)	
,	
Preface	
C.R. Handford, R.G. Loucks (Plano, Texas, U.S.A.) and S.O. Moshier (Lexington, Ky., U.S.A.)	187
Microporosity in micritic limestones: a review	
S.O. Moshier (Lexington, Ky., U.S.A.)	191
Origin by marine fluid diagenesis	
Development of microporosity in a micritic limestone reservoir, Lower Cretaceous, Middle East	
S.O. Moshier (Lexington, Ky., U.S.A.)	217
Diagenetic microporosity (chalky porosity), Middle Devonian Kee Scarp reef complex, Norman Wells,	
Northwest Territories, Canada	
J. Kaldi (Calgary, Alta., Canada)	241
Meteoric diagenesis, marine diagenesis, and microporosity in Pleistocene and Oligocene limestones,	
Enewetak Atoli, Marshali Islands	
A M. College and C. M. Moore by (Peter Douge Le LICA)	261

Origin by meteoric fluid diagenesis	
Early diagenetic microporosity in the Cotton Valley Limestone of East Texas	
W.M. Ahr (College Station, Texas, U.S.A.)	27
Micro-rhombic calcite and microporosity in limestones: a geochemical study of the Lower Cretaceous	
Thamama Group, U.A.E.	
D.A. Budd (Boulder, Colo., U.S.A.)	293
Origin of micro-rhombic calcite matrix within Cretaceous reservoir rock, West Stuart City Trend, Texas	
R.D. Perkins (Durham, N.C., U.S.A.)	313
Origin by deep-burial diagenesis	
Deep-burial microporosity in Upper Jurassic Haynesville oolitic grainstones, East Texas	
J.J. Dravis (Houston, Texas, U.S.A.)	325

